

Serial No. 10/532,738
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Amendments To the Claims:

Please amend the claims as shown below.

1.-7. (cancelled)

8. (currently amended) An object-based system for structuring, storing and processing of computer-readable data from a plurality of distinct software applications, said computer-readable data comprising hierarchically structured data set objects stored in at least one object database, said computer-readable data subject to one or more incompatible data exchange structures in the plurality of distinct software applications, said computer-readable data to be exchanged between the plurality of distinct software applications in accordance with a generic object model, wherein the object model has at least one first element which corresponds to a type Object, wherein the object-based system comprises a processor adapted to process the type Object comprises to produce the following attributes in the type Object:

a unique identification of an object of the type Object for absolute referencing of the object,

a logical name for labeling the object, and

at least one link to a second element, which corresponds to a type Feature, wherein the processor is further adapted to process the type Feature comprises to produce the following attributes in the type Feature:

a unique name in relation to the object, and

the option of linkage to further components of the type Object, to further components of the type Feature, and to computer-readable data from the plurality of distinct software applications, wherein computer-readable data modeled in accordance with said generic object model comprises a uniformly understood network of objects with respect to the plurality of distinct software applications, said uniformly understood network of objects being freed of the one or more incompatible data exchange structures in the plurality of distinct software applications to enable perform the data-exchange of computer-readable data between the plurality of distinct software applications.

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9. (previously presented) The system in accordance with Claim 8, wherein the type Object has as further attributes an identification of the object type and an identification of the version of the object.

10. (previously presented) The system in accordance with Claim 8, wherein elements linked by an element of type Feature form a logical subset of all elements of an object.

11. (previously presented) The system in accordance with Claim 9, wherein elements linked by an element of type Feature form a logical subset of all elements of an object.

12. (previously presented) The system in accordance with Claim 8, wherein the elements of the object are linked by references.

13. (previously presented) The system in accordance with Claim 9, wherein the elements of the object are linked by references.

14. (previously presented) The system in accordance with Claim 10, wherein the elements of the object are linked by references.

15. (previously presented) The system in accordance with Claim 8, wherein the object model is described by an extensible markup language.

16. (previously presented) The system in accordance with Claim 15, wherein the object model is described by an extensible markup language.

17. (previously presented) The system in accordance with Claim 9, wherein the object model is described by an extensible markup language.

18. (previously presented) The system in accordance with Claim 10, wherein the object model is described by an extensible markup language.

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19. (previously presented) The system in accordance with Claim 12, wherein the object model is described by an extensible markup language.

20. (previously presented) The system in accordance with Claim 8, wherein the system is part of an engineering system of an automation system.

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21. (currently amended) An object-based method for structuring, storing and processing computer-readable data from a plurality of distinct software applications, said computer-readable data comprising hierarchically structured data set objects stored in at least one object database, said computer-readable data subject to one or more incompatible data exchange structures in the plurality of distinct software applications, said computer-readable data to be exchanged between the plurality of distinct software applications in accordance with a generic object model, wherein the object model has at least one first element corresponding to the type Object, wherein the method comprises processing the type Object comprises, said processing adapted to produce the following attributes in the type Object:

- a unique identification of an object of the type Object for absolute referencing of the object,

- a logical name for labeling the object, and

- at least one link to a second element, which corresponds to a type Feature, the method

further comprising:

- assigning a unique identification to an instance of the type Object for absolute referencing the instance;

- assigning a logical name for labeling the instance; and

- linking the instance to the second element, wherein the method further comprises processing the type Feature comprising to produce the following attributes in the type Feature:

- a unique name in relation to the relevant linked object referenced, and

- the option of linkage to further components of the type Object, to further components of the type Feature, and to computer-readable data from the plurality of distinct software applications, wherein computer-readable data modeled in accordance with said generic object model comprises a uniformly understood network of objects with respect to the plurality of distinct software applications, said uniformly understood network of objects being freed of the one or more incompatible data exchange structures in the plurality of distinct software applications to enable perform the data-exchange of computer-readable between the plurality of distinct software applications.

22. (previously presented) The method in accordance with claim 21, wherein the data are structured, stored, and processed for engineering an automation system.

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23. (currently amended) An object-based method for structuring, storing and processing of computer-readable data from a plurality of distinct software applications, said computer-readable data comprising hierarchically structured data set objects stored in at least one object database, said computer-readable data subject to one or more incompatible data exchange structures in the plurality of distinct software applications, said computer-readable data to be exchanged between the plurality of distinct software applications in accordance with a generic object model, wherein the object model has at least one first element which corresponds to the type Object, the method comprising:

providing a unique identification of an object of the type Object for absolute referencing of the object;

providing a logical name for labeling the object; and

linking the object to a second element, which corresponds to a type Feature, wherein the method further comprises processing the type Feature comprising to produce the following attributes in the type Feature:

a unique name in relation to the linked object, and

the option of linkage to further components of type Object, to further components of type Feature and to computer-readable data from the plurality of distinct software applications, wherein computer-readable data modeled in accordance with said generic object model comprises a uniformly understood network of objects with respect to the plurality of distinct software applications, said uniformly understood network of objects being freed of the one or more incompatible data exchange structures in the plurality of distinct software applications to enable perform the data-exchange of computer-readable between the plurality of distinct software applications.

24. (previously presented) The method in accordance with claim 23, wherein the data are structured, stored, and processed for engineering an automation system.